Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (01-10)

Approved for use through 07/31/2012. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		09726009
	Filing Date		2000-11-29
INFORMATION DISCLOSURE	First Named Inventor	Lelan	d James Wiesehuegel
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		
(Not for Submission under or or it not)	Examiner Name		
	Attorney Docket Number		AUS9-2000-0738-US1

			Remove			
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	6006201		1999-12-21	Berent et al.	all pages, all figures
	2	7801793		2010-09-21	Wiesehuegel, et al.	all pages, all figures
	3	7702560		2010-04-20	Wiesehuegel, et al.	all pages, all figures
	4	7475025		2009-01-06	Wiesehuegel, et al.	
	5	7475009		2009-01-06	Ishikura	all pages, all figures
	6	4799156		1989-01-17	Shavit et al.	all pages, all figures
	7	4984155		1991-01-08	Geier et al.	all pages, all figures
	8	5117354		1992-05-26	Long et al.	all pages, all figures

Application Number		09726009
Filing Date		2000-11-29
First Named Inventor Leland		d James Wiesehuegel
Art Unit		
Examiner Name		
Attorney Docket Numb	er	AUS9-2000-0738-US1

9	5117355	1992-05-26	McCarthy	all pages, all figures
10	6606603	2003-08-12	Joseph et al.	all pages, all figures
11	5154738	1992-10-13	Armstrong	all pages, all figures
12	5303379	1994-04-12	Khoyi et al.	all pages, all figures
13	5319542	1994-06-07	King, Jr. et al.	all pages, all figures
14	5424944	1995-06-13	Kelly et al.	all pages, all figures
15	6564192	2003-05-13	Kinney et al.	all pages, all figures
16	5799157	1998-08-25	Escallon	all pages, all figures
17	5835896	1998-11-10	Fisher et al.	all pages, all figures
18	5870719	1999-02-09	Maritzen et al.	all pages, all figures
19	5897639	1999-04-27	Greef et al.	all pages, all figures

Application Number		09726009
Filing Date		2000-11-29
First Named Inventor	Lelan	d James Wiesehuegel
Art Unit		
Examiner Name		
Attorney Docket Numb	er	AUS9-2000-0738-US1

20	5924083	1999-07-13	Silverman et al.	all pages, all figures
21	5950173	1999-09-07	Perkowski	all pages, all figures
22	5999915	1999-12-07	Nahan et al.	all pages, all figures
23	6012045	2000-01-04	Barsilai et al.	all pages, all figures
24	6023686	2000-02-08	Brown	all pages, all figures
25	6029160	2000-02-22	Cabrera et al.	all pages, all figures
26	6032145	2000-02-29	Beall et al.	all pages, all figures
27	6044363	2000-03-28	Mori et al.	all pages, all figures
28	6535880	2003-03-18	Musgrove et al.	all pages, all figures
29	6085169	2000-07-04	Walker et al.	all pages, all figures
30	6532481	2003-03-11	Fassett, Jr.	all pages, all figures

Application Number		09726009		
Filing Date		2000-11-29		
First Named Inventor Leland		d James Wiesehuegel		
Art Unit				
Examiner Name				
Attorney Docket Numb	er	AUS9-2000-0738-US1		

31	6131087	2000-10-10	Luke et al.	all pages, all figures
32	6134534	2000-10-17	Walker et al.	all pages, all figures
33	6147686	2000-11-14	Brown et al.	all pages, all figures
34	6505172	2003-01-07	Johnson et al.	all pages, all figures
35	6173377	2001-01-09	Yanai et al.	all pages, all figures
36	6199048	2001-03-06	Hudetz et al.	all pages, all figures
37	6199050	2001-03-06	Alaia et al.	all pages, all figures
38	6216114	2001-04-10	Alaia et al.	all pages, all figures
39	6272472	2001-08-07	Danneels et al.	all pages, all figures
40	6484153	2002-11-19	Walker et al.	all pages, all figures
41	6415269	2002-07-02	Dinwoodie	all pages, all figures

Application Number		09726009	
Filing Date		2000-11-29	
First Named Inventor Leland		d James Wiesehuegel	
Art Unit			
Examiner Name			
Attorney Docket Numb	er	AUS9-2000-0738-US1	

	42	6449601		2002-09-10	Friedland et al.	all page	s, all figures	
	43	6453325		2002-09-17	Cabrera et al.	all page	s, all figures	
	44	6484153		2002-11-19	Walker et al.	all page	s, all figures	
	45	6505172		2003-01-07	Johnson et al.	all page	s, all figures	
	46	6532481		2003-03-11	Fassett, Jr.	all page	s, all figures	
	47	6535880		2003-03-18	Musgrove et al.	all page	s, all figures	
	48	6564192		2003-05-13	Kinney et al.	all page	s, all figures	
	49	6453325		2002-09-17	Cabrera et al.	all page	s, all figures	
	50	6606603		2003-08-12	Joseph et al.	all page	s, all figures	
If you wis	If you wish to add additional U.S. Patent citation information please click the Add button.							
			U.S.P	ATENT APPLIC	CATION PUBLICATIONS		Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Releva	Columns,Lines where nt Passages or Relevant s Appear	

Application Number		09726009
Filing Date		2000-11-29
First Named Inventor	Lelan	d James Wiesehuegel
Art Unit		
Examiner Name		
Attorney Docket Numb	er	AUS9-2000-0738-US1

1	20010032162	2001-10-18	Alsberg et al.	all pages, all figures
2	20020065760	2002-05-30	Wiesehuegel, et al.	all pages, all figures
3	20020059132	2002-05-16	Quay et al.	all pages, all figures
4	20010027431	2001-10-04	Rupp et al.	all pages, all figures
5	20010047308	2001-11-29	Kaminsky et al.	all pages, all figures
6	20020007318	2002-01-17	Alnwick	all pages, all figures
7	20020038282	2002-03-28	Montgomery	all pages, all figures
8	20020059131	2002-05-16	Goodwin et al.	all pages, all figures
9	20020082953	2002-07-27	Batham et al.	all pages, all figures
10	20020128948	2002-09-12	Wiesehuegel et al.	all pages, all figures
11	20020184084	2002-12-05	Lidow	all pages, all figures

Application Number		09726009		
Filing Date		2000-11-29		
First Named Inventor	Lelan	d James Wiesehuegel		
Art Unit				
Examiner Name				
Attorney Docket Number		AUS9-2000-0738-US1		

	12	20030009392		2003-01-09		Perkowski		all pages, all figures			
	13	20030051068		2003-03-13		Eldridge et al.		all pages, all figures			
	14	20030083983		2003-05-01		Fisher et al.		all pages, all figures			
	15	20090030813		2009-01-29		Wiesehuegel, I	ehuegel, Leland James		all pages, all figures		
	16	20070055615		2007-03-08		Howell et al.	al.		all pages, all figures		
	17	20020103721		2002-08-01		Wiesehuegel, et al		all pages, all figures			
	18	20020128948		2002-09-12		Wiesehuegel, o	et al	all pages, all figures			
If you wis	n to ac	ld additional U.S. Pu	ıblished Ap	plication	citation	n information p	lease click the Ade	d butto	n. Add		
				FOREIG	ON PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³		Country Code ² į		Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1										
If you wis	If you wish to add additional Foreign Patent Document citation information please click the Add button Add										
NON-PATENT LITERATURE DOCUMENTS Remove											

Application Number		09726009		
Filing Date		2000-11-29		
First Named Inventor	Lelan	d James Wiesehuegel		
Art Unit				
Examiner Name				
Attorney Docket Number		AUS9-2000-0738-US1		

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	ILS BidQuest Clears Million-Dollar Mark; ILS Auction List Exceeds Six- Thousand Items PR Newswire. New York: Nov. 7, 2000. p. 1.	
	2	Ariba: Ariba Sourcing now available; Function-rich platform introduces RFQ-based procurement along commerce services network with enterprise and marketplace editions M2 Presswire. Coventry: Sep. 12, 2000. p. 1.	
	3	PurchasePro.com, Inc. Reports 109 Percent Sequential Revenue Growth for the Second Quarter of Fiscal 2000; [1] Business Editors.	
	4	Milgrom, Paul; "Putting Auction Theory to Work: The Simultaneous Ascending Auction"; see especially p. 4 lines 4-5 and p. 12 lines 30-38; retrieved on Jun. 25, 2008 from: http://www-econ.stanford.edu/faculty/workp/swp98002.pdf.	
	5	Leszczyc, Peter T.L., and Gerald Haubl, Abstract of "Bidding Frenzy: Intensity of Competitive Interaction Among Bidders and Product Valuation in Auctions", see especially pp. 5-6. Retrieved on Jun. 25, 2008 from: www.business. ualberta.ca/ppopkowski/Papers/ACR%20SPECIAL%20SESSION%20SUMMARY.doc. Also available at http://www.acrwebsite.org/volumes/display.asp?id=7910 published in "Advances in Consumer Research", vol. 28, 2001, pp. 451-453.	
	6	USPTO; Examination Correspondence from a Related Patent Application 09/714,726; our docket AUS920000736US1; filed on 11/16/2000 by Leland James Wiesehuegel.	
	7	USPTO; Examination Correspondence from a Related Patent Application 09/821,106; our docket AUS920010174US1; filed on 03/29/2001 by Leland James Wiesehuegel.	
	8	USPTO; Recent Examination Correspondence from a Related Patent Application, 09/801,604; our docket AUS920010029US1; filed on 03/08/2001 by Leland James Wiesehuegel.	
	9	USPTO; Recent Examination Correspondence from a Related Patent Application, 09/801,613; our docket AUS920010024US1; filed on 01/06/2009 by Leland James Wiesehuegel.	
	10	USPTO; Recent Examination Correspondence from a Related Patent Application, 09/773,197; our docket AUS920000945US1; filed on 01/31/2001 by Leland James Wiesehuegel.	

Application Number		09726009		
Filing Date		2000-11-29		
First Named Inventor	Leland James Wiesehuegel			
Art Unit				
Examiner Name				
Attorney Docket Number		AUS9-2000-0738-US1		

If you wish to add add	ditional non-patent literature document citation information please click the Add button Add				
EXAMINER SIGNATURE					
Examiner Signature	Date Considered				
	reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a rmance and not considered. Include copy of this form with next communication to applicant.				
Standard ST.3). ³ For Japa	TO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO anese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if on is attached.				